

Electronic Acknowledgement Receipt

EFS ID:	10396481
Application Number:	10591730
International Application Number:	
Confirmation Number:	3112
Title of Invention:	Material and device properties modification by electrochemical charge injection in the absence of contacting electrolyte for either local spatial or final states
First Named Inventor/Applicant Name:	Dong-Seok Suh
Customer Number:	26201
Filer:	Ross Spencer Garsson/Viola Ange
Filer Authorized By:	Ross Spencer Garsson
Attorney Docket Number:	21724-0003US1
Receipt Date:	27-JUN-2011
Filing Date:	26-FEB-2007
Time Stamp:	20:13:37
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	KAMEOKA_J.pdf	4261693 <small>5bd3a2c318d778d6ba18d2610d612004cc3a5f</small>	no	7

Warnings:

Information:

2	Non Patent Literature	KIM_P.pdf	3681664 0b4c48b53f56e42af25366b3b5b54aa795390	no	4
Warnings:					
Information:					
3	Non Patent Literature	KIRYUKHIN_V.pdf	1458979 219dc6573bc5246dc32d9f9912e617e0b16ab	no	3
Warnings:					
Information:					
4	Non Patent Literature	KRUGER_M.pdf	3136650 9f9e1912f0270013f279c317ec213599b1c57ee	no	3
Warnings:					
Information:					
5	Non Patent Literature	KRUPKE_R.pdf	4010808 d1cc275d1d75b1b1bc21b0f4b4ab1c9c266a921f	no	5
Warnings:					
Information:					
6	Non Patent Literature	LI_B.pdf	2774761 4766997107838b24b2e071044864b18529577ba	no	4
Warnings:					
Information:					
7	Non Patent Literature	LI_J.pdf	6881242 7bdc6ba96c769916c15aac3713ed3bc9e066ed1	no	7
Warnings:					
Information:					
8	Non Patent Literature	LI_W.pdf	7042762 cb13277c06268ba51dfab411cd52bfa3c8b3b	no	8
Warnings:					
Information:					
9	Non Patent Literature	LI_Y.pdf	1992694 4c0ffabaf95a81b1a7351c7bc3ba2d31945bd5f	no	2
Warnings:					
Information:					
10	Non Patent Literature	LIN_CL.pdf	2623108 3cd388546a5a5ca906540bbab67736931ff2a85	no	3
Warnings:					
Information:					

11	Non Patent Literature	BRABEC_Springer_Organic_Ph otovoltalc1.pdf	1001814 16c22a0b3416681e6c6e0ae07f18674020c e055	no	3
Warnings:					
Information:					
12	Non Patent Literature	DELZEIT_L.pdf	6974239 6d190735f8dd8b0998071f56a1e81705c9 af5a7	no	7
Warnings:					
Information:					
13	Non Patent Literature	DING_R_abstract_1.pdf	411228 d8c7c03217ce07f0b-76a586dc91b4ce75f 94b2	no	1
Warnings:					
Information:					
14	Non Patent Literature	HAN_JH_abstract_1.pdf	794000 7494b2f5d1c1318b302fb2e442bc6241d c270f	no	3
Warnings:					
Information:					
15	Non Patent Literature	KINARET_J.pdf	1147161 122e86f9e76b181004245f84ce09c0f82d748 2040	no	3
Warnings:					
Information:					
16	Non Patent Literature	LIU_J_MRS_BULLETIN_2004. pdf	7421089 7508b6c13a1a5da3baaf3db11a964e652a 8c0aae	no	7
Warnings:					
Information:					
17	Non Patent Literature	LIU_J_SCIENCE_1998.pdf	4598575 16c73b1618d8241417d7679c1b28b3dae57 4575	no	5
Warnings:					
Information:					
18	Non Patent Literature	LIU_SQ.pdf	2350703 79d6645da20c3bbcbf8baacc80fa77b5c e215	no	3
Warnings:					
Information:					
19	Non Patent Literature	LOO_CL.pdf	6347362 b0da0938111c05ec302ac9a40561619d7 7385e	no	8
Warnings:					
Information:					

20	Non Patent Literature	MANNHART_J.pdf	1126929 9c5d3b74b4eaa3a1f8bcb0ba2075a1f932624b7c	no	3
Warnings:					
Information:					
21	Non Patent Literature	MAYER_BT.pdf	7571669 2dbcf5a9782b654c25dc740c18f5a611388a0f8d	no	7
Warnings:					
Information:					
22	Non Patent Literature	MICKELSON_W.pdf	3705393 3212490c0b6b1400c18c34730361884e0ba9d98d	no	4
Warnings:					
Information:					
23	Non Patent Literature	MILLIS_AJ.pdf	3635694 42e0f3e79845d8cf6a8b666c27594e0502a2b4	no	4
Warnings:					
Information:					
24	Non Patent Literature	MISEWICH_JA.pdf	4652540 85cda764e28a0ba06189b32d0cbdc39471b38f3	no	5
Warnings:					
Information:					
25	Non Patent Literature	MIYANO_K.pdf	2972943 03e09da82c0daey906a28b6d186d71c42856ac	no	4
Warnings:					
Information:					
26	Non Patent Literature	MOHANAN_JL.pdf	4975028 b2317390573a114015b5290744f1b8215a755	no	5
Warnings:					
Information:					
27	Non Patent Literature	MORIMOTO_Y.pdf	5978185 416c251ec794cd0abaf76666d0aeca126935	no	8
Warnings:					
Information:					
28	Non Patent Literature	Moratti_from_Skotheim_Book_Chapter_13.pdf	6868184 23faa0f16a741779800b0a0d3af6fda0c55d9d	no	20
Warnings:					
Information:					

29	Non Patent Literature	NIU_C.pdf	2884196 9a83e9be6d164c71a95d36134e971d5930b596da7	no	3
Warnings:					
Information:					
30	Non Patent Literature	NORBY_T.pdf	7881833 1a68099388e298a2d66a795c2987623e10eef81e	no	11
Warnings:					
Information:					
31	Non Patent Literature	RAJESH_B.pdf	8123227 0c13f7f7f5a79e40514446e4e4c5c8be4c4d419	no	14
Warnings:					
Information:					
32	Non Patent Literature	RENEKER_DH.pdf	6346161 36c18091fbac1270fba2ba7c0fb6ddced3c903b	no	9
Warnings:					
Information:					
33	Non Patent Literature	RINZLER_AG.pdf	7489754 081ec1519d53528b13e08932e6d997205e6a7b	no	9
Warnings:					
Information:					
34	Non Patent Literature	SAKAI_J.pdf	3001016 9366a2a5e1523d0bc0d65576d09d91a563365	no	4
Warnings:					
Information:					
35	Non Patent Literature	SALIGER_R.pdf	2846590 60d166c2ee10f101b3e93a0c2e55d5a8b3931b6d	no	5
Warnings:					
Information:					
36	Non Patent Literature	SHINOHARA_H.pdf	760845 13d6780938fced235e1bce407a3bf8aada90534	no	4
Warnings:					
Information:					
37	Non Patent Literature	Schluter_from_Skotheim_Book_Chapter_8.pdf	5011018 e4d39c6a7b678e1d39f3a86c5293d825d365a376	no	17
Warnings:					
Information:					

38	Non Patent Literature	Shirakawa_from_Skotheim_Book_Chapter_7.pdf	4532458 3c25ce9a41170d6dfbc3e1b5aa4f61605240039	no	14
Warnings:					
Information:					
39	Non Patent Literature	SLOAN_J.pdf	6535615 21f72f3aef8f9ad880a7215d8dc7c05a24655	no	7
Warnings:					
Information:					
40	Non Patent Literature	SOUNDARRAJAN_P.pdf	3705455 51b977cf34a750f54427e94bc51bbcc8bf7b15ee	no	4
Warnings:					
Information:					
41	Non Patent Literature	STOLL_M.pdf	4539101 883c49b6d93419b2d6d1b146d5c708b97b20c2	no	7
Warnings:					
Information:					
42	Non Patent Literature	SUN_X.pdf	3707842 6d82c57e1ce8952c78ede19ad8d57d51d3e07	no	6
Warnings:					
Information:					
43	Non Patent Literature	TOMIOKA_Y.pdf	3342679 b76a188e40d8aa803cc7443c24da5cf8c574b17	no	4
Warnings:					
Information:					
44	Non Patent Literature	TSIAKARIS_PE_abstract_1.pdf	758819 3861749178a52ef36c0e1f0cd8596gab8f42214	no	3
Warnings:					
Information:					
45	Non Patent Literature	VELEV_OD.pdf	1085968 d8d014a1c275391a726a736464701879fa342e	no	1
Warnings:					
Information:					
46	Non Patent Literature	VRBANIC_D.pdf	2748548 4d9542662db4d4819f05fb9173f5d3238352	no	5
Warnings:					
Information:					

47	Non Patent Literature	WALTERS_DA.pdf	2457836 8f04873b1c94115629f8eb65941c1c3c5a963	no	3
Warnings:					
Information:					
48	Non Patent Literature	WANG_C.pdf	3240641 2064cc2d8f5f8b6d461c3db251ca9f1b4db7f0284a	no	4
Warnings:					
Information:					
49	Non Patent Literature	WANG_J_1.pdf	2427942 e1bb4e6af725315c89d41aef3d821a10ba335546	no	3
Warnings:					
Information:					
50	Non Patent Literature	WEISSMULLER_J.pdf	4545176 7dfe7751af522267bcd4b4764dd8e6a50be89c17	no	5
Warnings:					
Information:					
51	Non Patent Literature	WU_Y_NANO_LETTERS_2003.pdf	3748658 6e39672e04c05da78bc913c3b65830e2ef15921d	no	4
Warnings:					
Information:					
52	Non Patent Literature	WU_Y_ADVANCED_MATERIALS_2001_1.pdf	2811300 c164481b698215278b28785cd7f617c5ae14b38	no	3
Warnings:					
Information:					
53	Non Patent Literature	XI_X.pdf	1249474 01c8e9bb2c10c1bd5f9901ee1d3d9c1d7d0c	no	3
Warnings:					
Information:					
54	Non Patent Literature	XU_L_ADV_MAT.pdf	984176 c9ca6c71d576ec542d8f711725d57d249ef1538	no	3
Warnings:					
Information:					
55	Non Patent Literature	XU_L_J_AM_CHEM_SOC.pdf	1649428 2c286798d4aa32cc8bf62ec730ca7ec39425bb3a3	no	2
Warnings:					
Information:					

56	Non Patent Literature	YU_G.pdf	1873837 0753a05aee2d4dc24a0425e0b3a003545be0	no	3
Warnings:					
Information:					
57	Non Patent Literature	YU_JS_1.pdf	2411667 cc03a52773460130200121a75599d6a74d6108	no	2
Warnings:					
Information:					
58	Non Patent Literature	ZAKHIDOV_A.pdf	6188667 5cd05d8005013c5ea842324e19d6562134de02019e	no	6
Warnings:					
Information:					
59	Non Patent Literature	ZHANG_SS.pdf	2818849 480e5d342f3b077ec777cd80ca7eeb0de301a	no	7
Warnings:					
Information:					
60	Non Patent Literature	ZHANG_Y.pdf	2820010 8809e63d81ee08ca7502e163079762b3c54ec1	no	3
Warnings:					
Information:					
Total Files Size (in bytes):			224925883		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.